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## Abstract

## Process for preparing oral calcium compositions

The invention provides a process for the preparation of an orally administrable calcium composition, said process comprising the steps of:

- (i) obtaining a physiologically tolerable particulate calcium compound having a mean particle size in the range 3 to  $40\,\mu\text{m}$ , having a crystalline structure and having a surface area of 0.1 to 1.2 m<sup>2</sup>/q;
- (ii) mixing said calcium compound with a watersoluble diluent and an aqueous solution of a water soluble binder in a fluid bed granulation apparatus and drying the resulting mixture to produce a first granulate;
- (iii) optionally mixing said first granulate with one or more further components to produce a second granulate; and
- (iv) optionally compressing said first or second granulate to form tablets